

NT-590-LC

POLYIMIDE / SILICONE HIGH ELECTRICAL TAPE

SINGLE COATED TAPE

NT-590-LC offers optimum performance in electrical and thermal insulation with a continuous service temperature range of -73° to 260° with short term, intermittent service up to 315°. Clean removal on high temperature masking applications.

FEATURES & BENEFITS

- High temperature resistance
- Clean removal / No adhesive residue
- Chemical and abrasion resistance
- Good comformability

TYPICAL APPLICATIONS

- Flame resistant electrical insulation
- Wire / cable wrapping
- Wire Bundle Termination
- Splicing of high temperature reflective thermal insulating film
- Solder mask for circuit boards
- Release surface for heated platens in heat sealing/lamination

PRODUCT CONFIGURATION

- 25,4 µ Polyimide Film
- 38,1 µ Silicone Adhesive
- Amber color

PERFORMANCE

Breaking Strength: Elongation:

Adhesion to steel (N/cm):

Dielectric Strength: Temperature Range: 53 N/cm 60% 2,9 N/cm 7.500 Volts -73° to 260° C (up to 315° short time)

CONSTRUCTION DIAGRAM

